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Bohrkupplungsgehäuse

Boîtes pour raccordement de tuyaux

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(72) Inventor: Guest, John Derek
Maidenhead, Berkshire SL6 2BX (GB)

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(74) Representative: Bayliss, Geoffrey Cyril et al

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SOULI WADE TERRANT
27 Furnival Street
London EC4A 1PQ (GB)

(73) Proprietor: Guest, John Derek
Maidenhead, Berkshire SL6 2RX (GB)

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Description

This invention relates to tube coupling bodies of the type set out in the preamble of claim 1.

GB-A-2172948, which is considered to be the closest prior art, describes and illustrates a tap or valve body having a throughway to receive a tube which is locked in the throughway and is sealed to the bore by O-ring seals. The collet is encircled by an insert sleeve which is locked in the throughway by means of a collet having a plurality of resilient fingers. The collet is encircled by a plastics insert sleeve located in a counterbore at the end of the throughway and held therein by a spring ring embedded in the sleeve with an outwardly angled outer periphery to engage and grip the surface of the counterbore.

The angled outer periphery of the spring ring is almost entirely embedded in the insert sleeve which resists deflection of the ring as it is inserted into the counterbore. As a result, if the coupling body is formed on a soft plastics material, this is likely to be damaged on insertion of the sleeve reducing the effectiveness of the grip of the spring ring with the surface of the counterbore.

This invention provides a tube coupling body according to claim 1.

Preferably the sleeve has an outwardly projecting encircling flange at said other end thereof which engages with the end face of the coupling body around the open end of the throughway to limit inserting of the sleeve into the throughway.

More specifically the throughway may be formed with a counterbore adjacent said open end in which the sleeve is engageable terminating in a shoulder with which said one end of the sleeve is engageable on insertion of the sleeve into the throughway.

In any of the above arrangement the sleeve may have an external diameter corresponding to the internal diameter of the throughway and said annular groove is formed in the external surface of the sleeve midway along the sleeve.

Also in any of the above arrangement the tapered cam surface may start at said one end of the sleeve and terminates part way along the sleeve in an annular step for engagement with heads at the free ends of the collet fingers to resist withdrawal of the collet from the sleeve.

The following is a description of a specific embodiment of the invention, reference being made to the accompanying drawings, in which:

Figure 1 is an assembly view of a tube coupling including a coupling body having a throughway for receiving a tube and an insert sleeve mounted in the throughway which a collet is locatable for receiving and locking a tube in the throughway;

Figure 2 is a similar to view to Figure 1 showing insert sleeve and collet prior to insertion in the coupling body; and

Figure 3 is a end view of a grab ring embodied in the insert sleeve of the sleeve in the coupling body.

Referring firstly to Figure 1 of the drawings, there is shown a tube coupling indicated generally at 10 and comprising a moulded plastics tube coupling body 11 having an open ended throughway 12 in which a tube end is engageable. Towards the open end of the throughway, the throughway is formed with a series of stepped counterbores comprising a first counterbore 13 providing an annular seat in which an end of a tube to be held in the coupling body is located, a second counterbore 14 in which an O ring seal 15 is mounted for sealing with the external surface of the tube and a third counterbore 16 at the open end of the throughway in which an insert sleeve 17 is mounted and in which a resilient fingered collet 18 is located to receive and grip the tube.

Reference is now made to Figure 2 which illustrates the insert sleeve 17 and collet 18 prior to insertion in the counterbore 16 in the coupling body. To locate the sleeve, it is formed with out-turned flange 21 to engage the end face 22 of the coupling body 11. Between the end face 19 and flange 21, the insert sleeve has a cylindrical outer surface 23 which is a close fit in counterbore 16. Midway along the surface there is an annular rectangular section groove 24 and a grab ring 25 is embedded in the insert sleeve on the side of the groove 24 adjacent the side 28 of the groove nearest to end face 19 of the sleeve. The grab ring has an inner L-section annular portion 26 and a multiplicity of radial teeth 27 closely spaced around the annular portion. The grab ring is elevation in Figure 3.

Prior to insertion of the insert sleeve 17 into the counterbore 16, the teeth 27 of the grab lie adjacent the side 28 of the groove nearest end 19 of the insert sleeve. On forcing the insert sleeve 17 into the counterbore 16, the teeth 25 are flexed by engagement with the surface of the counterbore away from the side 28 of the groove into the groove as shown in Figure 1 and the resilience of the teeth holds the teeth firmly against the counterbore to resist extraction of the insert sleeve.

The inner side of the insert sleeve is formed with a tapered cam surface 30 extending from end 19 of the sleeve and terminating in an annular step 31 facing into the throughway. The tapered cam surface is engageable with heads 32 at the ends of resilient fingers 33 of the collet 18 to deflect the fingers inwardly as the collet is moved outwardly of the insert sleeve to cause the collet fingers to grip and engage a tube extending through the collet. The shoulder 31 at the reduced diameter end of the cam surface 30 provides a stop with which the head 32 are engageable when a tube is present in the collet to prevent inadvertent extraction of the collet from the coupling body.

Claims

1. A tube coupling body (11) having a throughway (12) open at one end to receive a tube and an insert sleeve (17) to fit in the throughway adjacent the open end with one end of the sleeve located within the throughway and the other end at the end open of the throughway, the insert sleeve having a tapered internal cam surface (30) reducing towards said other end of the sleeve with which fingers (33) of a tube gripping collet are engageable to receive and lock a tube inserted into the throughway in the coupling body and a metal grab ring (25) mounted on the sleeve to engage and lock the insert sleeve (17) in the throughway on the coupling body, having multiple fingers (27) around its outer periphery projecting radially beyond the outer surface of the sleeve so that on insertion of the sleeve in the throughway, the resilient fingers (27) are angled towards the other end of the sleeve by engagement with the surface of the throughway and the resilience of the fingers causing the fingers to grip with the surface of the throughway to prevent the insert sleeve from being withdrawn from the throughway; characterised in that the external surface of the sleeve has an annular groove (24) and the metal grab ring is embodied in the sleeve adjacent the side of the groove nearest said one end of the sleeve, the angling of the fingers being accommodated by the annular groove (24).
2. A tube coupling body as claimed in claim 1, characterised in that the sleeve (17) has an outwardly projecting encircling flange at said other end thereof which engages with the end face of the coupling body around the open end of the throughway to limit inserting of the sleeve into the throughway (12).
3. A tube coupling body as claimed in claim 1 or claim 2, characterised in that the throughway (12) is formed with a counterbore (16) adjacent said open end in which the sleeve (17) is engageable terminating in a shoulder with which said one end of the sleeve is engageable on insertion of the sleeve into the throughway.
4. A tube coupling body as claimed in any of the preceding claims, characterised in that the sleeve (17) has an external diameter corresponding to the internal diameter of the throughway (16) and said annular groove (24) is formed in the external surface of the sleeve midway along the sleeve.
5. A tube coupling as claimed in any of the preceding claims, characterised in that the tapered cam surface (30) starts at said one end of the sleeve and terminates part way along the sleeve in an annular step (31) for engagement with heads at the free

ends of the collet fingers to resist withdrawal of the collet from the sleeve.

5 Patentansprüche

1. Rohrkupplungsgehäuse (11) mit einem an einem Ende offenen Durchgang (12) zum Aufnehmen eines Rohres und einer Einsatzhülse (17), die in den Durchlaß an dessen offenem Ende paßt, wobei ein Ende der Hülse in dem Durchlaß und das andere Ende am offenen Ende des Durchlasses angeordnet ist, wobei die Einsatzhülse eine konische innere Nockenfläche (30) aufweist, die sich zum anderen Ende der Hülse hin verjüngt, mit der Finger (33) einer Klemmhülse zum Ergreifen des Rohres in Eingriff bringbar sind zum Ergreifen und Festlegen eines in den Durchlaß im Kupplungsgehäuse eingeführten Rohres, und einem auf der Hülse gelagerten metallischen Sperring (25) zum Ergreifen und Verriegeln der Einsatzhülse (17) in dem Durchlaß des Kupplungsgehäuses, mit einer Mehrzahl von Fingern (27) um seinen äußeren Umfang, die radial über die Außenfläche der Hülse vorstehen, so daß beim Einführen der Hülse in den Durchlaß die federnden Finger durch Anlage an der Oberfläche des Durchlasses zum anderen Ende der Hülse hin abgewinkelt werden und die Federwirkung der Finger deren Eingreifen in die Oberfläche des Durchlasses bewirkt, um ein Herausziehen der Einsatzhülse aus dem Durchlaß zu verhindern, dadurch gekennzeichnet, daß die Außenfläche der Hülse eine Ringnut (24) aufweist und der metallische Sperring in der Hülse neben der dem einen Ende der Hülse nächstliegenden Seite der Nut eingelagert ist, wobei das Abwinkeln der Finger von der Ringnut (24) aufgenommen wird.
2. Rohrkupplungsgehäuse nach Anspruch 1, dadurch gekennzeichnet, daß die Hülse (17) an ihrem anderen Ende einen umlaufenden, nach außen vorstehenden Flansch aufweist, der an der Endfläche des Kupplungsgehäuses um das offene Ende des Durchlasses herum anliegt, um das Einsetzen der Hülse in den Durchlaß (12) zu begrenzen.
3. Rohrkupplungsgehäuse nach Anspruch 1 oder 2, dadurch gekennzeichnet, daß in dem Durchlaß (12) angrenzend an das offene Ende eine Durchmessererweiterung (16) ausgebildet ist, in die die Hülse (17) einsetzbar ist und die in einer Schulter endet, an der das eine Ende der Hülse beim Einsetzen der Hülse in den Durchlaß in Anlage bringbar ist.
4. Rohrkupplungsgehäuse nach einem der vorangehenden Ansprüche, dadurch gekennzeichnet, daß die Hülse (17) einen

Außendurchmesser hat, der dem Innendurchmesser des Durchlasses (16) entspricht, und daß die Ringnut (24) in der Außenfläche der Hülse in der Mitte in ihrer Länge ausgebildet ist.

5. Rohrkupplung nach einem der vorangehenden Ansprüche, dadurch gekennzeichnet, daß die konische Nockenfläche (50) an dem einen Ende der Hülse beginnt und an einer Stelle der Länge der Hülse in einer ringförmigen Stufe (31) endet für die Anlage an Köpfen an den freien Enden der Finger des Klemmringes, um einem Herausziehen des Klemmringes aus der Hülse Widerstand zu leisten.

Revendications

1. Boîtier pour raccordement de tuyaux (11) ayant un passage traversant (12) ouvert à une extrémité pour recevoir un tuyau et un manchon d'insertion (17) pour s'ajuster dans le passage traversant adjacent à l'extrémité ouverte, une extrémité du manchon étant située à l'intérieur du passage traversant et l'autre extrémité au niveau de l'ouverture d'extrémité du passage traversant, le manchon d'insertion ayant une surface de came interne amincie (30) se réduisant vers ladite autre extrémité du manchon avec laquelle les doigts (33) d'une douille de préhension de tuyau peuvent venir en prise pour recevoir et bloquer un tuyau inséré dans le passage traversant du boîtier pour raccordement et un anneau de préhension métallique (25) monté sur le manchon pour venir en prise et bloquer le manchon d'insertion (17) dans le passage traversant sur le boîtier pour raccordement, possédant de multiples doigts (27) autour de sa périphérie extérieure faisant saillie radialement au-delà de la surface extérieure du manchon de telle sorte que, lors de l'insertion du manchon dans le passage traversant, les doigts élastiques (27) forment un angle vers l'autre extrémité du manchon en venant en prise avec la surface du passage traversant et l'élasticité des doigts entraînant la préhension des doigts avec la surface du passage traversant afin d'empêcher le manchon d'insertion d'être retiré du passage traversant ; caractérisé en ce que la surface extérieure du manchon possède une gorge annulaire (24) et l'anneau de préhension métallique est réalisé dans le manchon adjacent au côté de la gorge le plus proche de ladite une extrémité du manchon.

2. Boîtier pour raccordement de tuyaux selon la revendication 1, caractérisé en ce que le manchon (17) possède une bride circulaire faisant saillie vers l'extérieur au niveau de son autre extrémité qui vient en prise avec la face d'extrémité du boîtier pour raccordement autour de l'extrémité ouverte du passa-

ge traversant pour limiter l'insertion du manchon dans le passage traversant (12).

3. Boîtier pour raccordement de tuyaux selon la revendication 1 ou la revendication 2, caractérisé en ce que le passage traversant (12) est formé d'un logement cylindrique (16) adjacent à ladite extrémité ouverte dans laquelle le manchon (17) peut venir en prise en se terminant par un épaulement avec lequel ladite une extrémité du manchon peut venir en prise lors de l'insertion du manchon dans le passage traversant.

4. Boîtier pour raccordement de tuyaux selon l'une quelconque des revendications précédentes, caractérisé en ce que le manchon (17) possède un diamètre extérieur correspondant au diamètre intérieur du passage traversant (16) et ladite gorge annulaire (24) est formée dans la surface extérieure du manchon à mi-chemin le long du manchon.

5. Raccordement de tuyaux selon l'une quelconque des revendications précédentes, caractérisé en ce que la surface de came amincie (30) commence au niveau de ladite une extrémité du manchon et se termine en partie le long du manchon en un étage annulaire (31) pour venir en prise avec les têtes au niveau des extrémités libres des doigts de douille pour résister au retrait de la douille du manchon.

